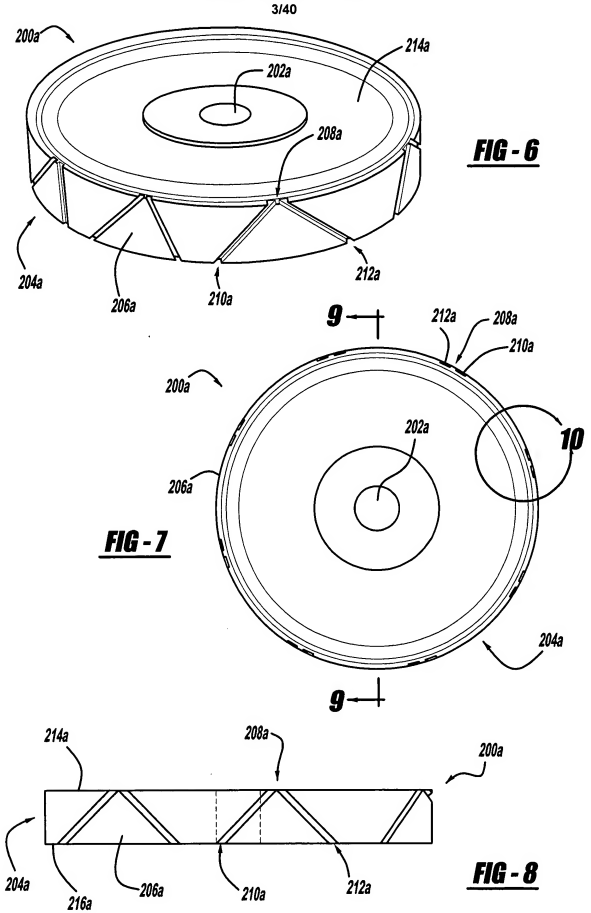
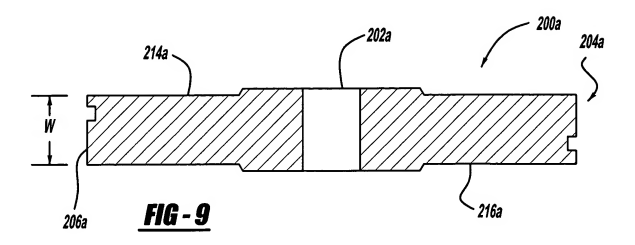


FIG - 5





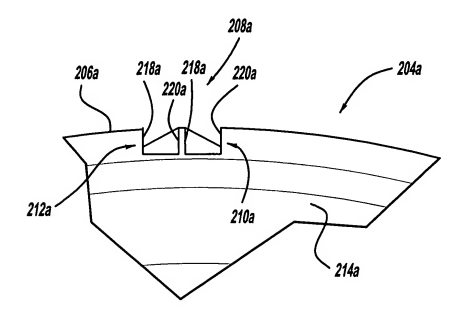
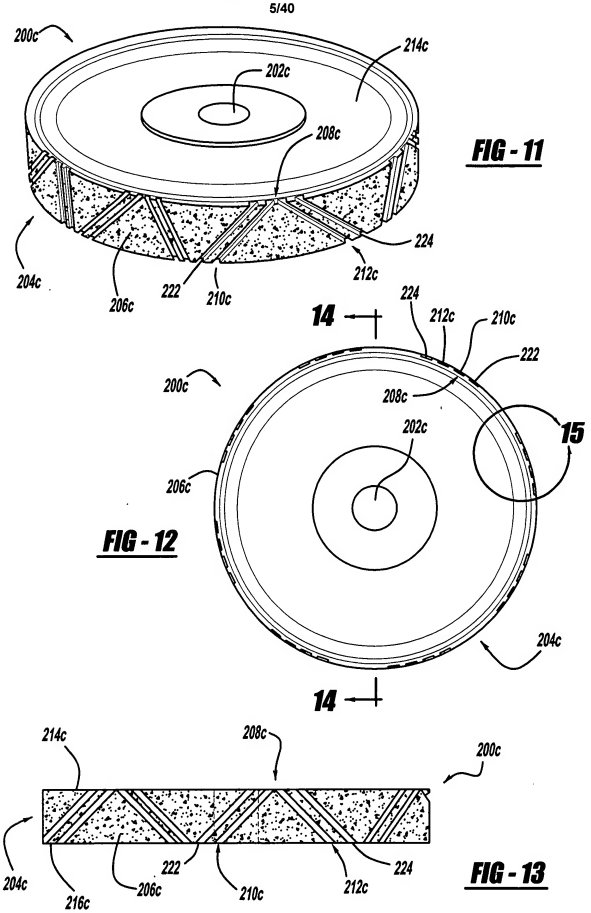
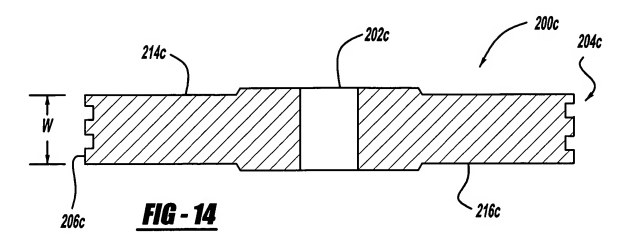


FIG - 10





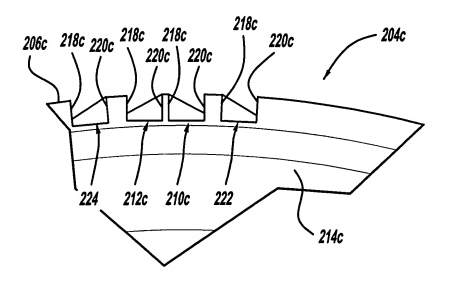
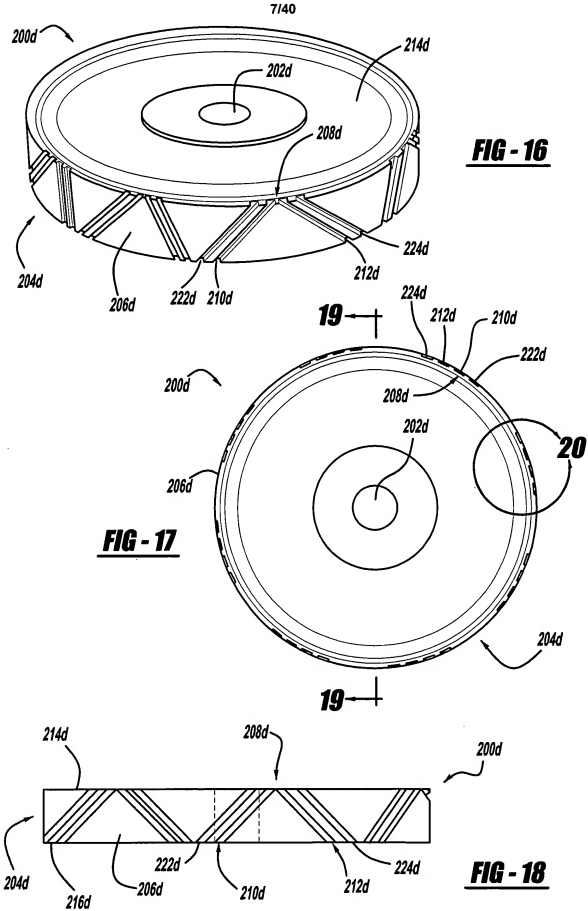
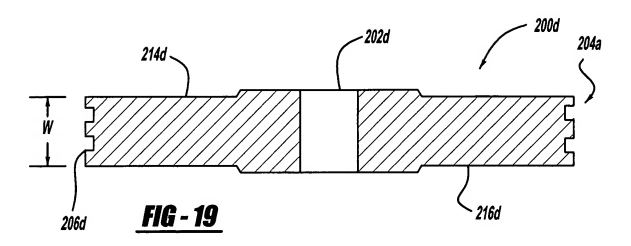


FIG - 15





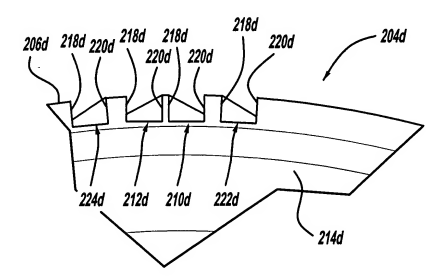
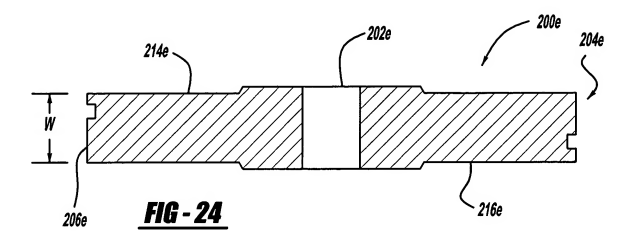
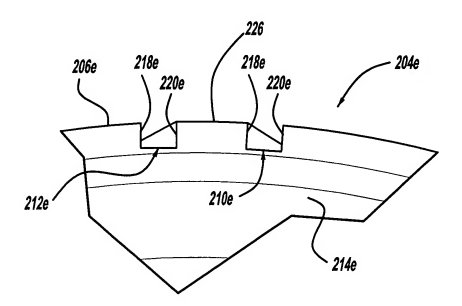


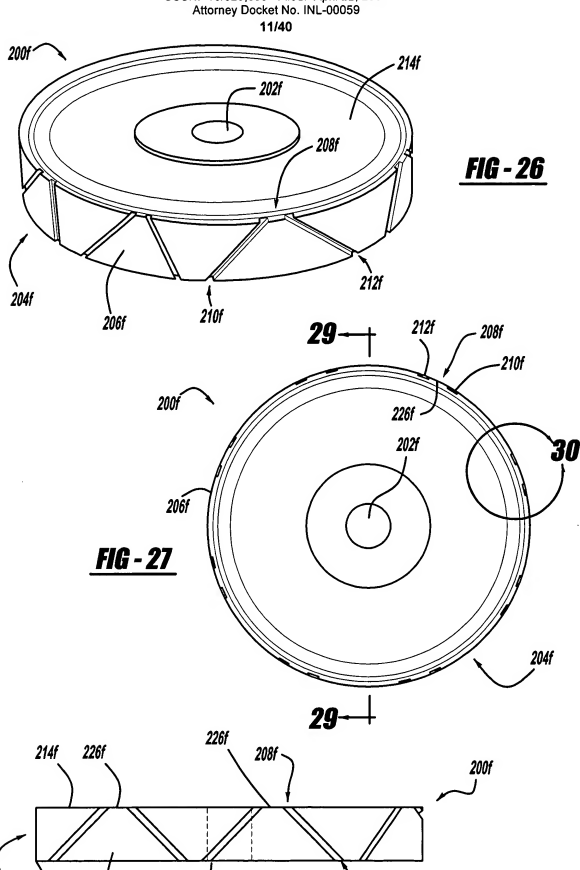
FIG - 20

9/40 200e 214e 202e 208e FIG - 21 212e 204e 210e 206e 212e 208e 210e 200é 226 202e 25 206e FIG - 22 204e 24-214e 208e 226 200e 226 FIG - 23 204e 212e -206e 210e 216e





*FIG - 25* 



204f

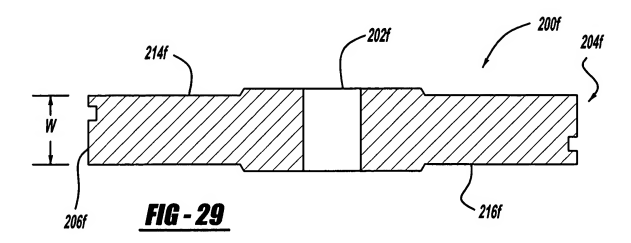
216f

-206f

210f

FIG - 28

212f



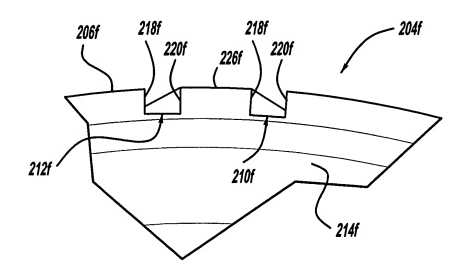
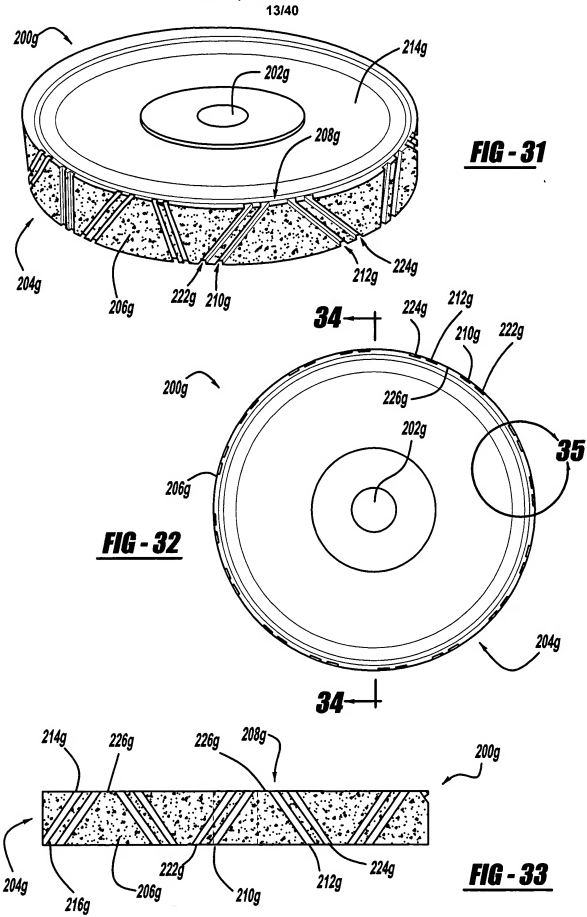
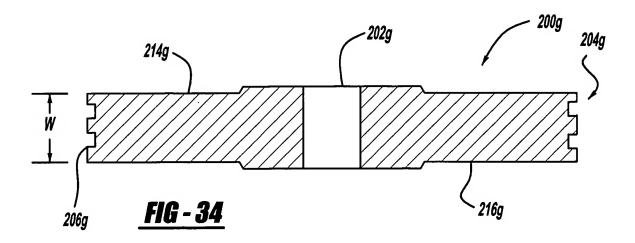
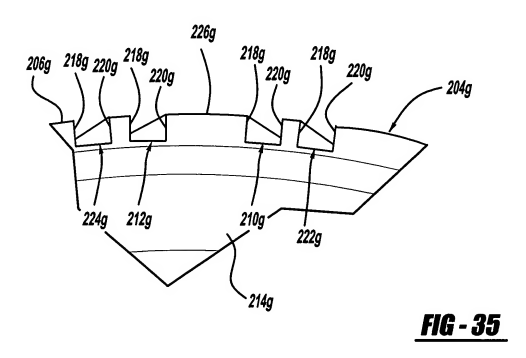
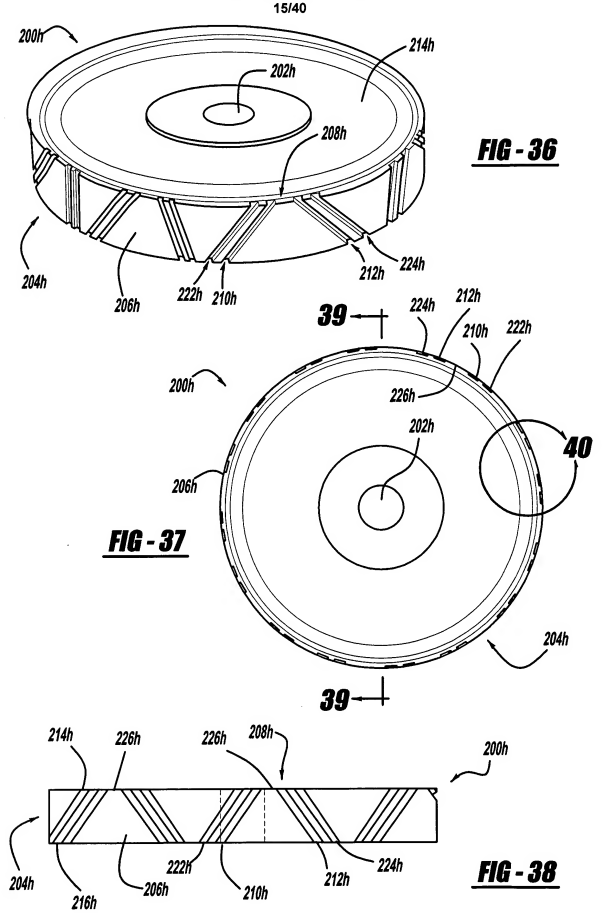


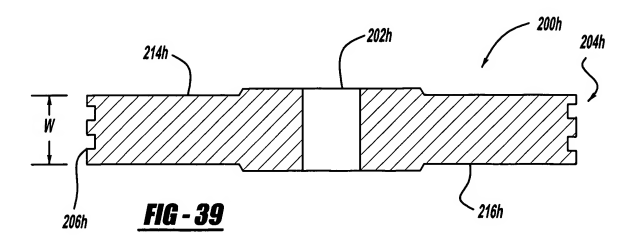
FIG - 30

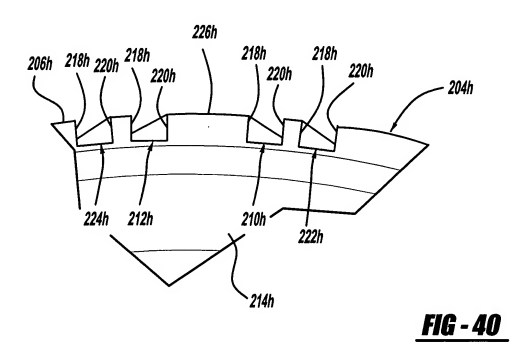


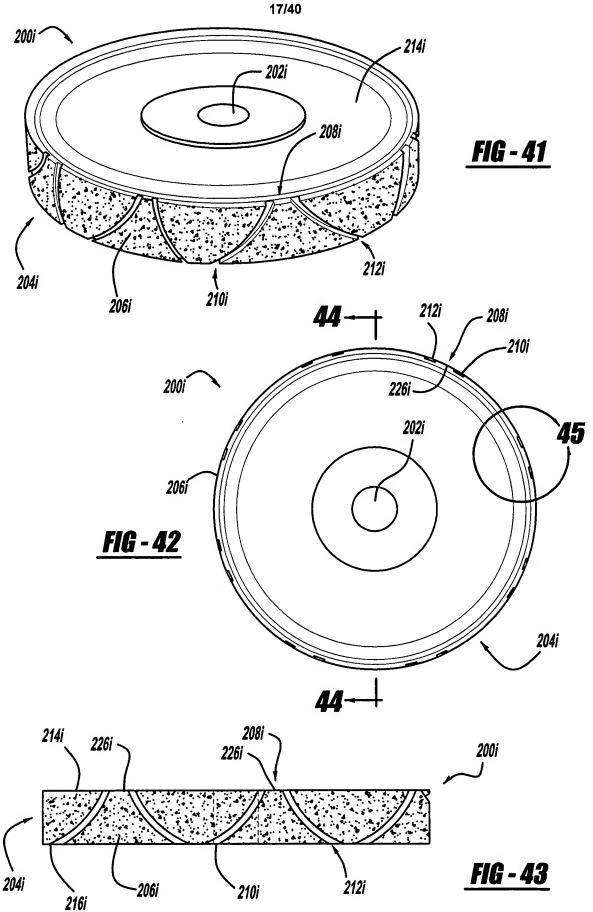


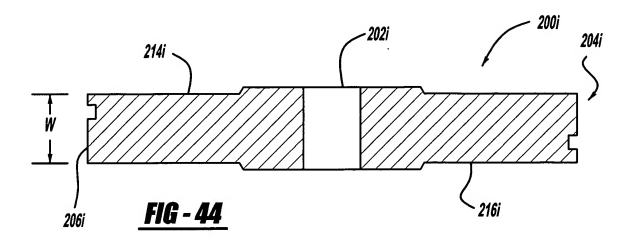












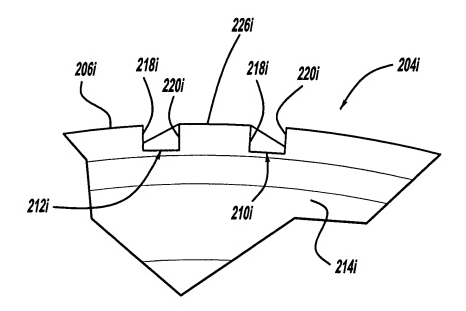
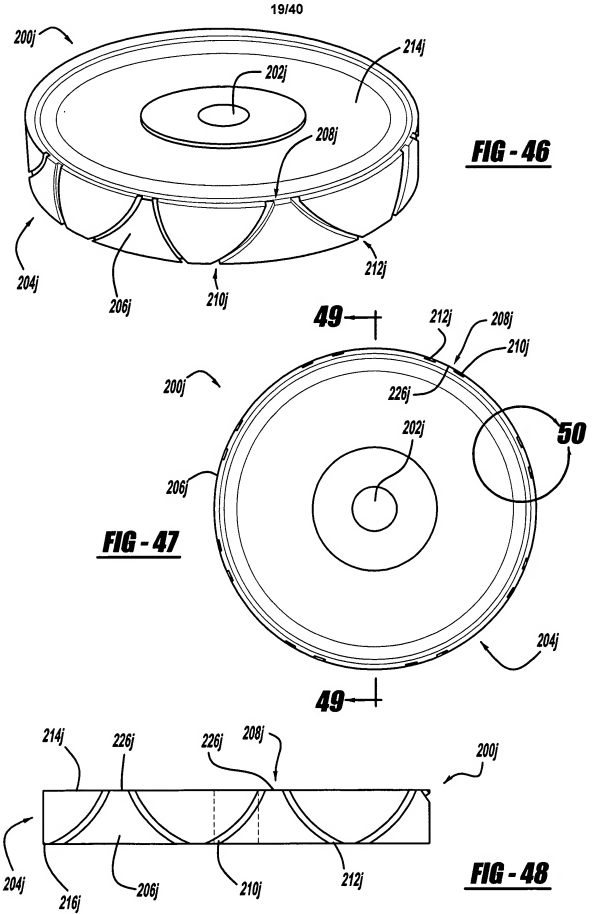
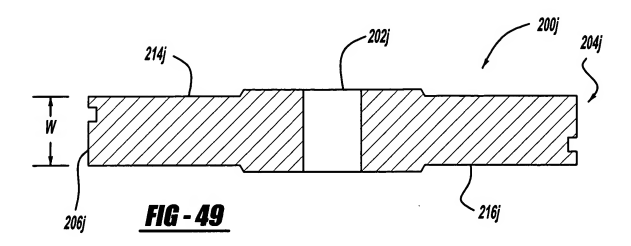


FIG - 45





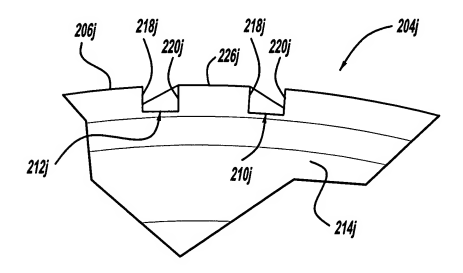
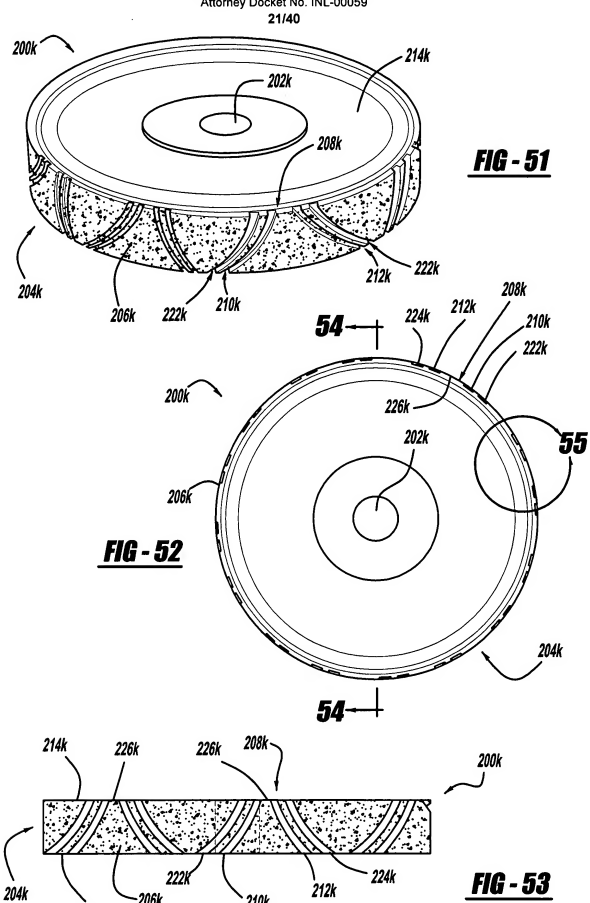


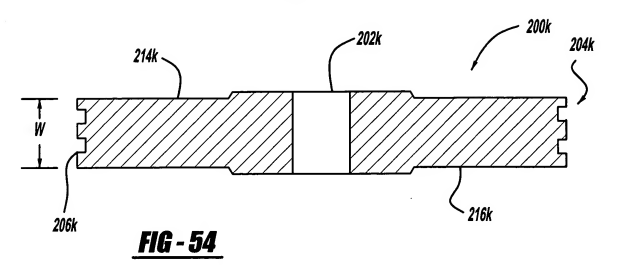
FIG - 50

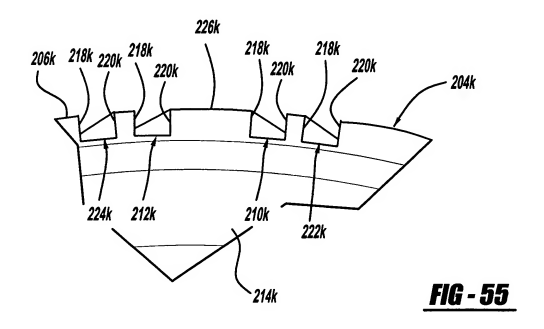


-206k

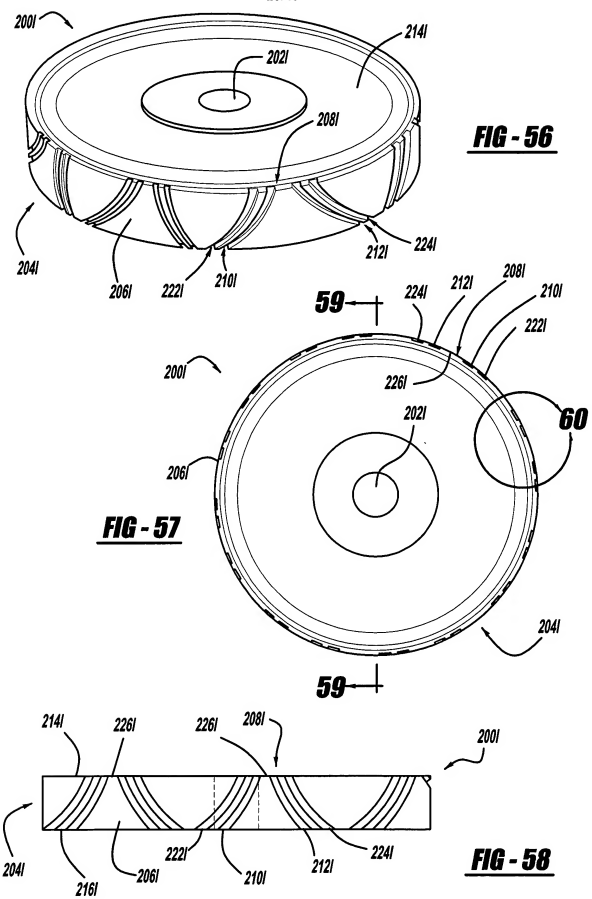
216k

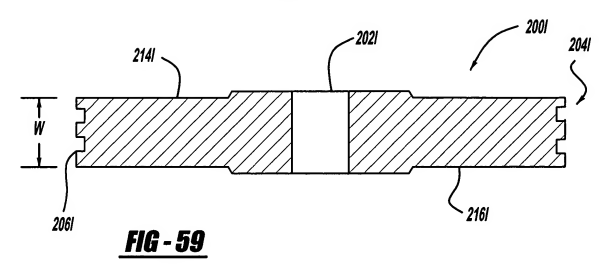
210k

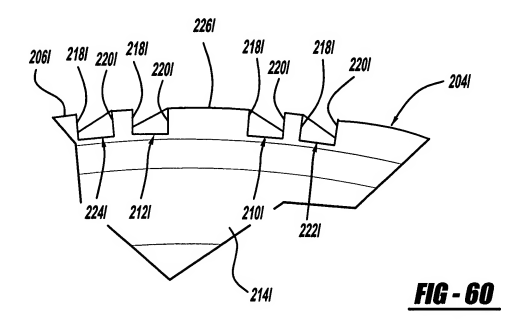


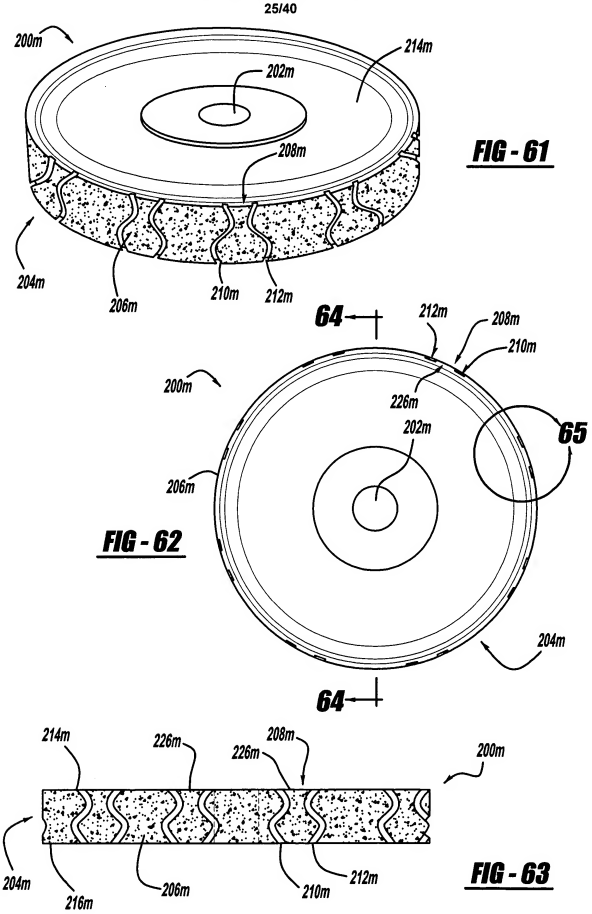


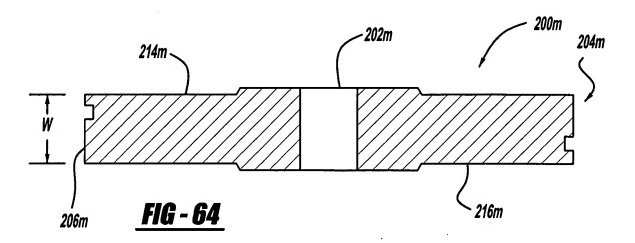












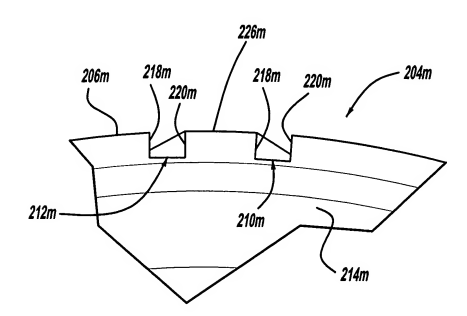
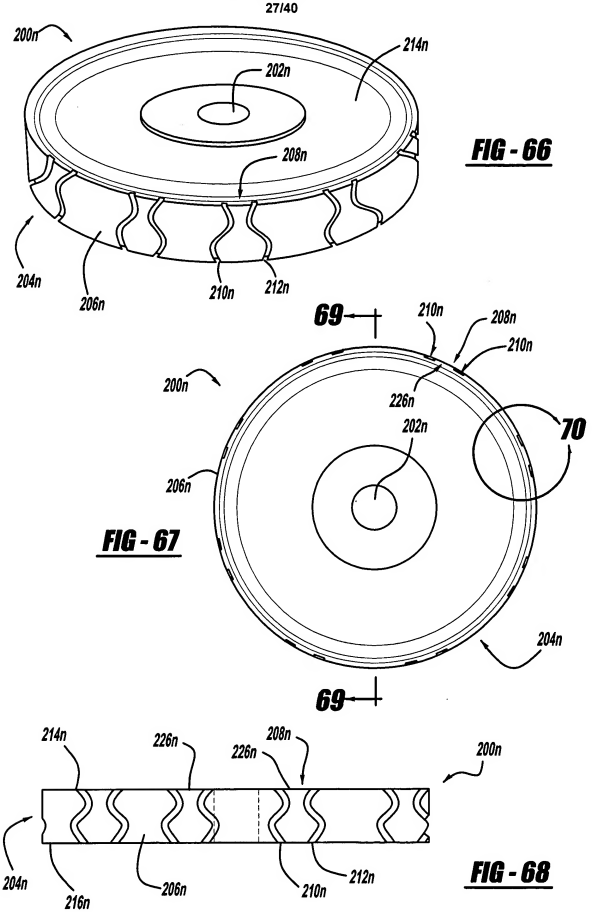
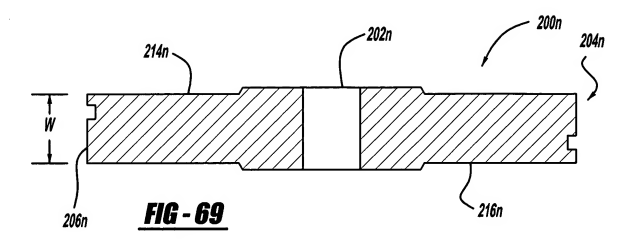


FIG - 65





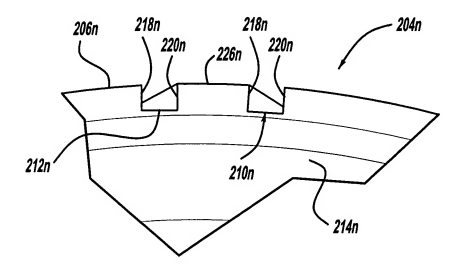
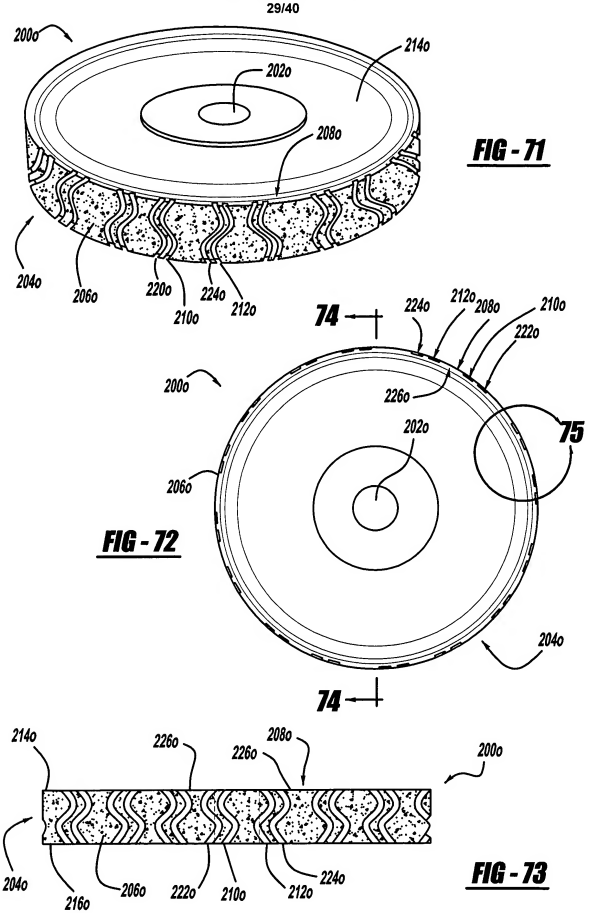
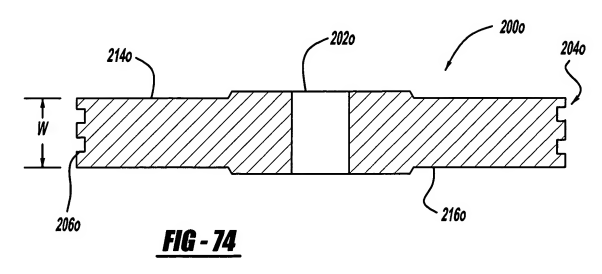
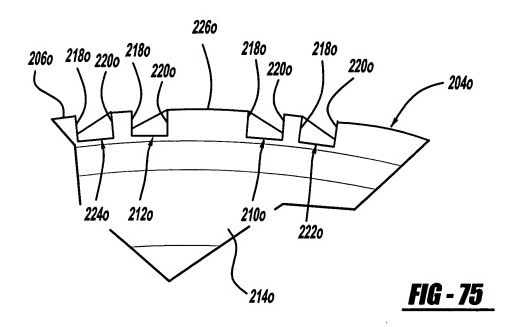
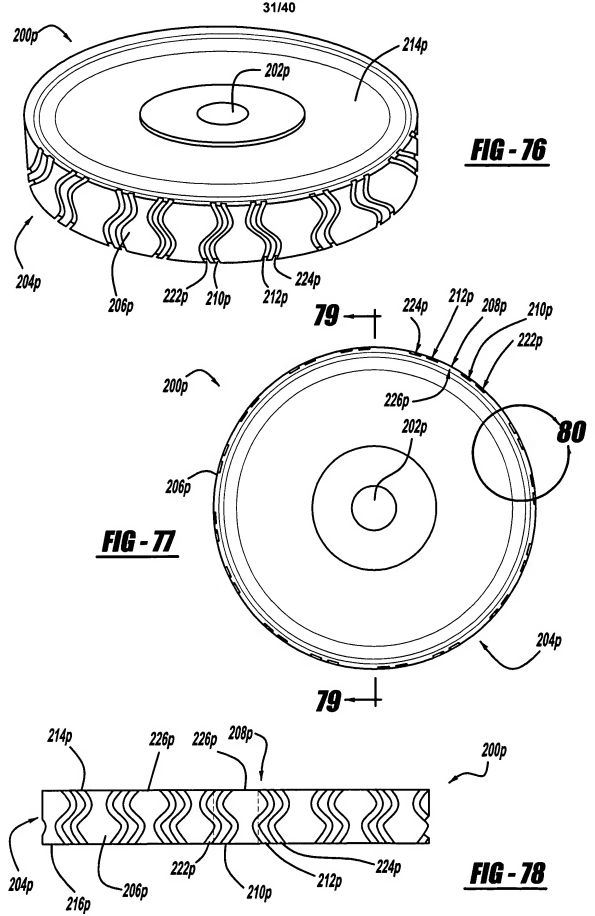


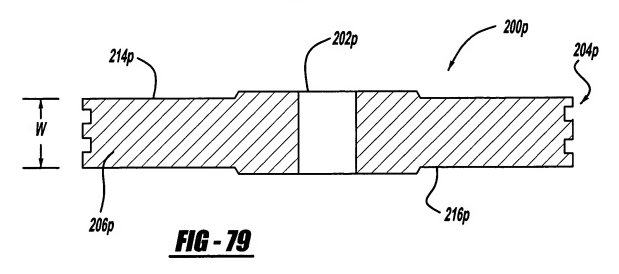
FIG - 70

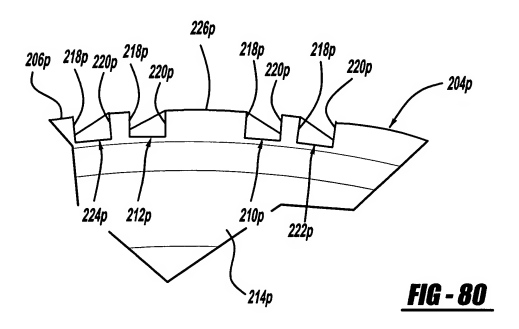


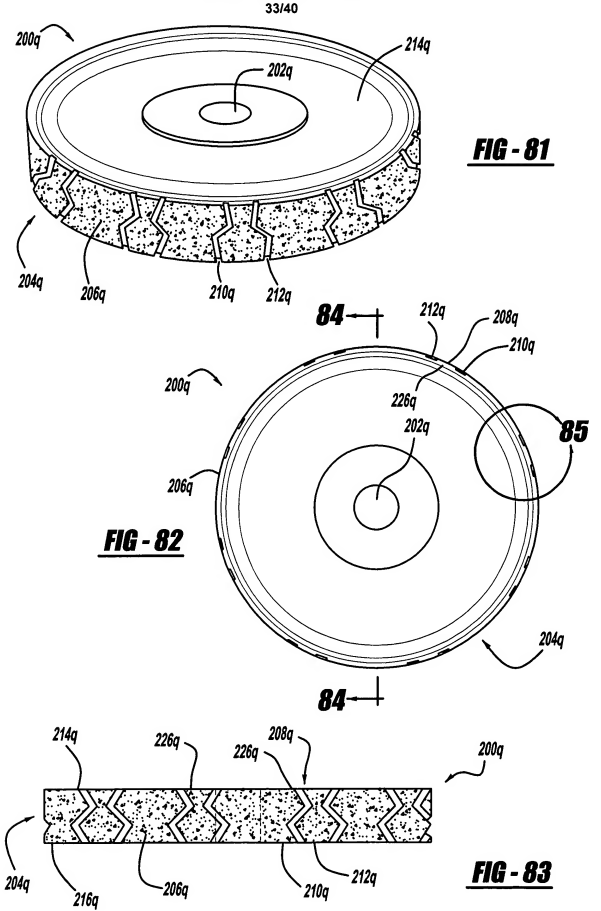


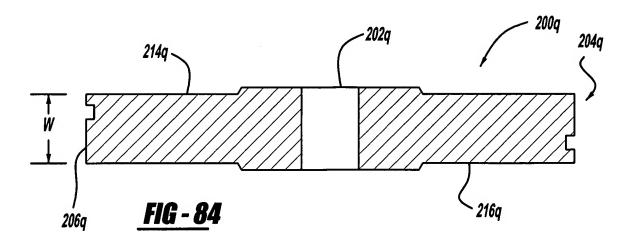












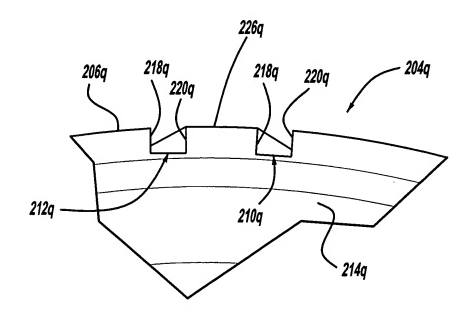
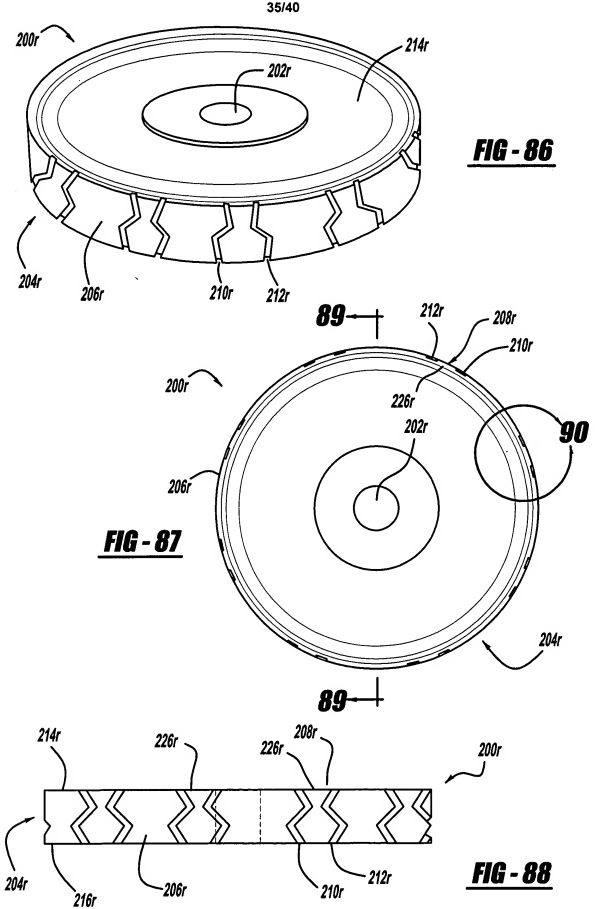
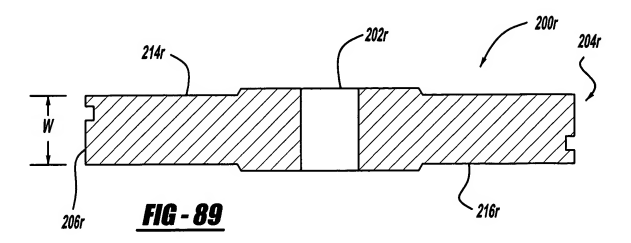


FIG - 85





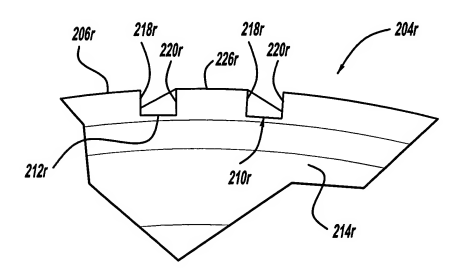


FIG - 90

